DRINKING WATER METHODS APPROVED BY THE U.S. EPA FOR USE UNDER THE TOTAL COLIFORM RULE (TCR) REPORTED AS PRESENT OR ABSENT – MUST REPORT TOTAL COLIFORM AND EITHER FECAL COLIFORM OR E. COLI

METHODS	TOTAL COLIFORM Media and Description: Reference Citation:	FECAL COLIFORM Media and Description: Reference Citation:	E. COLI Media and Description: Reference Citation:
FERMENTATION BROTH	LTB (or LB*), transfer to BGLB broth 1 x 100 ml, 10 x 10 ml, 5 x 20 ml Ref: SM 9221A,B Completed Test not required P-A broth (Clark's), transfer to BGLB broth 1 x 100 ml Ref: SM 9221D	EC broth Transfer from LTB Ref: SM 9221E EC broth Transfer from P-A broth Ref: SM 9221E	EC + MUG broth Transfer from LTB Ref: CFR 141.21(f)(6)(i) EC + MUG broth Transfer from P-A broth Ref: CFR 141.21(f)(6)(i)
MEMBRANE FILTRATION	m-Endo or m-Endo LES broth or agar Colonies verified in LTB & BGLB. Total volume tested = 100 ml Ref: SM 9222 A,B,C	EC broth Transfer from m-Endo or m-Endo LES Ref: SM 9221E	EC + MUG broth Transfer from m-Endo or m-Endo LES Ref: CFR 141.21(f)(6)(i) Nutrient Agar + MUG agar Transfer membrane from m-Endo or m-Endo LES Ref: CFR 141.21(f)(6)(ii)
	MI agar Total volume tested = 100 ml Ref: EPA/600/J-99/225	Not Applicable	MI agar Same plate as for total coliform Ref: EPA/600/J-99/225
	m-ColiBlue24® Total volume tested = 100 ml Ref: from Hach Co.	Not Applicable	m-ColiBlue24® Same plate as for total coliform Ref: from Hach Co.
ENZYME SUBSTRATE	Colilert [®] , Colilert [®] 18 1 x 100 ml, 10 x 10 ml, Quanti-Tray [™] , Quanti-Tray [™] 2000 Ref: SM 9223, Idexx	Not Applicable	Colilert®, Colilert®18 Same container(s) as for total coliform Ref: SM 9223, Idexx
	Colisure® 1 x 100 ml Ref: from Idexx	Not Applicable	Colisure® Same container(s) as for total coliform Ref: from Idexx
	E*Colite® 1 x 100 ml Ref: from Charm Sciences, Inc.	Not Applicable	E*Colite® Same container as for total coliform Ref: from Charm Sciences, Inc.

^{*} LB (lactose broth) may be used in lieu of LTB (lauryl tryptose broth) if the system conducts 25 parallel tests between these two media and demonstrates that the false-positive and false-negative rate for total coliform, using lactose broth is less than 10%.

SOURCE/SURFACE WATER METHODS APPROVED BY USEPA FOR USE UNDER SURFACE WATER TREATMENT RULE (SWTR) REPORTED AS NUMBER PER 100 ML

	TOTAL COLIFORM	FECAL COLIFORM	
METHOD	Media and Description:	Media and Description:	
	Reference Citation:	Reference Citation:	
	LTB (or LB*), transfer to BGLB broth	EC broth	
FERMENTATION	5 tubes per 3 dilutions	Transfer from positive LTB broths	
BROTH	Ref: SM 9221 A,B,C Completed Test Not Required	Ref: SM 9221E	
		A-1 broth (Direct fecal coliform method)	
	Not Applicable	5 tubes per 3 dilution	
		Ref: SM 9221E	
	m-Endo or m-Endo LES broth or agar		
MEMBRANE	Filter volumes to result in membrane with 20-80 coliform colonies & not more	Not Applicable	
FILTRATION	than 200 colonies of all types. Colonies verified in LTB & BGLB or by EPA		
	approved rapid test Report verified count.		
	Ref. SM 9222 A,B,C	50. (1)	
	Niet Augliegele	m-FC broth or agar	
	Not Applicable	Filter volumes to result in membrane with 20 to 60 fecal	
		colonies. Ref: SM 9222D	
	Mlagar	Rei. Sivi 9222D	
	MI agar Ref: EPA/600/J-99/225	Not applicable	
	Colilert®, Colilert® 18	140t applicable	
ENZYME SUBSTRATE	5 tubes per 3 dilutions, Quanti-Tray, Quanti-Tray 2000	Not applicable	
	Ref: SM 9223, Idexx	The application	
METHOD	HETEROTROPHIC BACTERIA		
POUR PLATE	Heterotrophic Plate Count (HPC)		
	Ref: SM 9215B		

^{*} LB (lactose broth may be used in lieu of LTB (lauryl tryptose broth) if the system conducts at least 25 parallel tests between these two media, and this comparison demonstrates that the false positive rate and false negative rate for total coliform using LB is less than 10%.

WASTEWATER METHODS APPROVED BY USEPA FOR USE UNDER CLEAN WATER ACT (CWA) AND REPORTED AS NUMBER PER 100 ML

60 colonies.
45°C
+5 C
with 6.5%
WILLI 0.5%
60 colonies
00 001011103

^{**}Bile Esculin Azide agar is equivalent to PSE agar, with addition of 1 g Na Citrate and 0.1 g Na Azide per liter medium.

RECOMMENDED METHODS FOR THE ANALYSIS OF RECREATIONAL MARINE WATER UNDER AB411 AND REPORTED AS NUMBER PER 100 ML

Lab should read information contained in "Recommended Methods for the Analysis of Recreational Marine Water to Comply with AB 411" on DHS website (www.dhs.ca.gov/ps/ddwem/beaches/AB411_methods.htm) for more specific requirements.

METHOD	TOTAL COLIFORM Media and Description: Reference Citation:	FECAL COLIFORM and E. COLI*** Media and Description: Reference Citation:
FERMENTATION BROTH	LTB, transfer to BGLB broth 5 tubes per 3 dilutions Ref: SM 9221 A,B,C Completed Test required.	EC broth Transfer from each positive LTB Ref: SM 9221E
MEMBRANE FILTRATION	m-Endo or m-Endo LES broth or agar Filter volumes to result in membrane with 20-80 coliform colonies and not more than 200 colonies of all types. Colonies verified in LTB & BGLB or by EPA approved rapid test. Report verified count. Ref: SM 9222 A,B,C	Not Applicable
	Not Applicable	m-FC broth or agar Filter volumes to result in membrane with 20-60 colonies. Ref: SM 9222D
ENZYME SUBSTRATE	Colilert 18 100 ml marine water diluted 1:10 with sterile water prior to testing in Quanti- Tray or multiple tube dilution format. Ref: SM 9223	Colilert 18*** Same container as for total coliform. Ref: SM 9223
METHOD	FECAL STREPTOCOCCI Media & Description: Reference Citation:	ENTEROCOCCI Media & Description: Reference Citation:
MEMBRANE FILTRATION	Not applicable	mE agar + EIA substrate Filter volumes to result in membrane with 20-60 colonies. Verification recommended Ref: SM 9230C
	Not applicable	mEl agar Filter volumes to result in membrane with 20-60 colonies. Verification recommended Ref: EPA Method 1600
ENZYME SUBSTRATE	Not applicable	Enterolert 100 ml of marine water initially diluted 1:10 with sterile water prior to testing in Quanti-Tray. Ref: from Idexx

^{***}If E. coli is used as a surrogate for fecal coliforms (Colilert 18) read information contained in "Recommended Methods for the Analysis of Recreational Marine Water to Comply with AB 411" on DHS website (www.dhs.ca.gov/ps/ddwem/beaches/ab411_methods.htm) for more specific requirements.

METHOD REFERENCES

CFR - Code of Federal Regulations, Vol. 40

SM – <u>Standard Methods for the Examination of Water and Wastewater</u>, 18th and 19th ed. for drinking water and 18th ed. for wastewater.

Hach Company, 100 Dayton Avenue, Ames, IA 50010 for description of m-ColiBlue24[®].

IDEXX Laboratories, Inc., One IDEXX Drive, Westbrook, Maine 04092 for description of Colisure.

Charm Sciences, Inc., 36 Franklin Street, Malden, MA 02148-4120 for description of E*Colite®.

Office of Water Resource Center (RC-4100), 401 M. Street SW, Washington D.C. 20460, <u>EPA/600/J-99/224</u>, for information on preparation and use of MI agar.

GLOSSARY OF SELECTED ACRONYMS:

BGLB Brilliant Green Lactose Bile broth

BHI Brain Heart Infusion

CFR Code of Federal Regulations

CWA Clean Water Act EIA Esculin Iron Agar

EPA Environmental Protection Agency

LB Lactose Broth

LTB Lauryl Tryptose Broth

MUG 4-Methylumbelliferyl-beta-d-glucuronide PSE Pfizer Selective Enterococcus Agar

SM Standard Methods (for the Analysis of Water and Wastewater)

SWTR Surface Water Treatment Rule

TCR Total Coliform Rule